

## CLAIMS

What is claimed is:

1. A system for delivery, storage, playback and management of data on a wireless device, comprising:
  - a. a content storage device that stores and transmits a data stream;
  - b. a proxy server that receives the data stream sent from the content server, marks the data as single-use data or multi-use data, and transmits at least a portion of that data stream to a data network,
  - c. a transmission device that transmits the data stream from the data network to a wireless device, the wireless device further comprising:
    - i. a storage area that stores data from the data stream sent from the transmission device;
    - ii. a data indicator device to indicate type and status of the data in the storage device;
    - iii. a data player on which data from the storage device is played back to a user; and
    - iv. a data retransmission device that generates a signal if the data stream is lost from the transmission device, and transmits the signal to the proxy server to re-establish transmission of the data stream.
2. A system for delivery, storage, and playback of data on a wireless device according to claim 1, wherein the data indicator device comprises two data indicator programs, a one-time play only program to identify and manage one time play only data, and a multi-play program to identify and manage multi-play data.
3. A system for delivery, storage, and playback of data on a wireless device according to claim 1, wherein the storage area further comprises a personal storage access area that stores data marked as restricted access data for a user, wherein data is marked by:

5

- a. a user authentication process, using an encryption key or a combination of username and password, on the device to access newly delivered content
- b. a data transfer process to move data to other areas on the device that are not secure and do not require authentication after the user has been authenticated.

10

- 4. A system for delivery, storage, and playback of data on a wireless device according to claim 1, further comprising a block retransmission enabling device to re-establish a communication link between the proxy server and the wireless device if the communication link is prematurely lost.

15

- 5. A wireless device for receiving, storing, and playing data transmitted over a wireless network, comprising:
  - a. a storage area capable of receiving and storing data transmitted over a wireless network in one or more files;
  - b. a transmission device capable of sending a signal over the wireless network; and
  - c. a memory unit having stored thereon a control program to control storage and playback of the data; the control program comprising:
    - i. a multi-use data status indicator program to determine a current status of one or more files containing multi-use data stored in the storage area;
    - ii. a single-use data progress indicator program to control playback of single-use data stored in one or more files in the storage area;
    - iii. a personal storage access area storage convention for controlling access and use of certain data stored in the storage area;
    - iv. a block re-transmission enabling program to resume data delivery to the wireless device after a loss of connection from the wireless network.

20

25

30

6. A method for delivering, storing, and playing data transmitted over a wireless network, comprising;
- a. storing multimedia data content storage device and transmitting the multimedia data content in a data stream;
  - b. receiving and storing the multimedia data content on a proxy server;
  - c. marking the multimedia data content as single-use data or multi-use data, and transmitting at least a portion of the marked multimedia data content to a data network;
  - d. receiving and storing the marked multimedia content on a wireless device;
  - e. determining whether the marked multimedia data content is single use data or multi-use data;
  - f. marking single use multimedia data content with an first indicator to ensure the single use multimedia data is only played once; and
  - g. marking multiuse multimedia data content with an second indicator to allow the multiuse multimedia data content to be played back when desired.
7. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 6, further comprising:
- a. marking multimedia data content received from the proxy server as restricted access data; and
  - b. storing the restricted access data in a segregated storage access area.
8. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 7, wherein data marked as restricted access can only be accessed using a private software key.
9. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 8, wherein the private software key comprises an encrypted file content, a file dot notation not recognized by standard access routines, marked byte addresses, or fractured files.

10. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 6, further comprising enabling a block retransmission of multimedia data content from the proxy server if the multimedia data content from the proxy server is interrupted.

5

11. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 6, wherein data marked as single use multimedia content is deleted after complete playback.

10

12. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 6, wherein data marked as multiuse multimedia data content is deleted after complete playback.

15

13. A method for delivering, storing, and playing data transmitted over a wireless network according to claim 6, wherein data marked as multiuse multimedia data content is saved after complete playback.

20